

Date: Mon, 22 Mar 93 15:13:16 PST
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #362
To: Info-Hams

Info-Hams Digest Mon, 22 Mar 93 Volume 93 : Issue 362

Today's Topics:

 02-AT questions
 Any comments on JPS NIR-10 ?
 OPDX Bulletin #104 - March 22, 1993
 Real NoCodes
 rsgb gb2rs news 21st march
 South Eastern NY Hamfest
 Wanted King LPH to ham band mod (2 msgs)

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 22 Mar 1993 20:40:57 GMT
From: sdd.hp.com!saimiri.primate.wisc.edu!eng.ufl.edu!usenet.ufl.edu!gatech!
usenet.ins.cwru.edu!po.CWRU.Edu!dxk10@network.UCSD.EDU
Subject: 02-AT questions
To: info-hams@ucsd.edu

Netters:

Recently acquired an 02-AT without manual...would someone kindly
post the voltage limits for the external power connector and the
microphone and speaker connection diagram?

Thanks!

David

--

David Kazdan, M.D., Ph.D dxk10@po.cwru.edu
Department of Anesthesiology, University Hospitals of Cleveland, Ohio
Amateur Radio: AD8Y

Date: Mon, 22 Mar 1993 19:50:26 GMT
From: usc!howland.reston.ans.net!agate!iat.holonet.net!psinntp!psinntp!
bnlux1.bnl.gov!skora@network.UCSD.EDU
Subject: Any comments on JPS NIR-10 ?
To: info-hams@ucsd.edu

Anyone have any comments on the JPS NIR-10 DSP noise reduction unit?
I've heard a couple positive comments but would like to hear more
about it.

Thanks and 73- John, KC2JT

--

John Skora skora@bnlux1.bnl.gov

Date: Mon, 22 Mar 1993 08:44:11 MST
From: destroyer!cs.ubc.ca!unixg.ubc.ca!kakwa.ucs.ualberta.ca!alberta!nebulus!
ve6mgs!usenet@uunet.uu.net
Subject: OPDX Bulletin #104 - March 22, 1993
To: info-hams@ucsd.edu

The Ohio/Penn Dx PacketCluster
DX Bulletin No. 104
March 22, 1993
Editor Tedd Mirgliotta, KB8NW
Provided by BARF-80 BBS Cleveland, Ohio
Online at 216-237-8208 14400/9600/2400/1200/300 8/N/1

Thanks to the Northern Ohio Amateur Radio Society, Northern Ohio DX
Association, Ohio/Penn PacketCluster Network, QRZ DX, IK4CIE, DXCC,
OH3MEP, OH6DO, AD1C, WB3LHD, N4JQQ, K5FUV, N6MZ, KF8VW, KN8COQ and
W8XD for the following DX information.

FOLLOW-UP OF LAST WEEK'S RUMOR! Ed, NT2X, received a FAX from Romeo
(3W3RR/AH0M) on March 12th stating he is planning to be active from

Libya (5A) at the end of March and possibly Tunisia (3V) afterwards. The callsigns will be announced 2 to 3 days prior to the operation. It was also reported on one of the 20 meter DX nets that the antennas for the 5A operation will be arriving March 22-24. There will also be 4 operators to be active 10 to 14 days, but no date was given. The QSL route will be Box 812, Sofia 1000, Bulgaria and is now under the direct observation of the Sofia PTT office.

THIS WEEK'S RUMOR! (Remember RUMOR!) A conversation was overheard by a couple of stations talking (one station was a UA op), stating another UA operator has been issued a 4W call sign. The callsign issued is 4W1UA and is good through October 1993. A DXpedition is thought to be planned in October, but may come sooner. A K6 station was mentioned to be the UA station's regular QSL Manager.

3A, MONACO. Victor (IK4CIE) and Steve (IK4IDW) will be active as 3A/IK4CIE/P and 3A/IK4IDW/P from here, April 24th and 25th. Operations will be mostly CW and a special attempt to work the U.S.A. on the WARC bands. Listen up 5 kHz from the band edge. Stations will be using a 100 watts and vertical antennas.

3V, TUNISIA. A station signing 3V8CW showed up Sunday, March 21, on 21015 kHz around 1630z. The operator stated to QSL via JF7FIU (NOT LISTED IN CALLBOOK).

5X UGANDA. Paul (WF5T), James (N3CJL) and maybe others will be active April 27th thru May 13th. Be looking for 5X1XA (QSL via N3CJL) and 5X1XB (QSL via WF5T) on CW/SSB/RTTY and operating on the WARC bands. Bruno (5X1A) continues to be active on various frequencies on 15 meter phone, and he was also heard this past weekend on 28380 kHz. Look for Bruno between 1800 to 2300z. QSL via DL0MAR.

9G, GHANA. It was reported to OPDX that some PA operators would be leaving for 9G-land Monday, March 22nd, and plan to be active Thursday or Friday this week. KYFC!!!

CQ DX AWARD. It was reported that Bill Williams (N4UF), who is the CQ DX Awards Manager, stated that both the Czech Republic and Slovak Republic are now acceptable for credit for the CQ Magazine DX Awards program. (ed. DXAC is voting this month on the recommendation of both OK and OM as new DXCC countries and the deletion of Czechoslovakia.)

GD, ISLE OF MAN. GD0SLY is quite active on 160 meters with a very good signal on SSB. Look for him on 1852 kHz around 0645z. QSL via WA3CGE.

J5, GUINEA-BISSAU. It was brought to OPDX's attention that QRZ DX states Eric (SM0AGD) will be active from here probably March 22 to April 5. His call sign is unknown, but it may be his old call sign of J5AG. Activity

will be on all bands, both CW/SSB.

JY, JORDON. Rare activity was heard this week from King Husssein (JY1) on the Butterfly DX Net, 14226.5 kHz around 2230z. Meanwhile, Zedan (JY3ZH) sometimes can be found on 14250 kHz around 0300z. JY9ZK can also be found on 20 meters SSB starting around 0100z.

OA, PERU. A "YL" operator named Inge is quite active on CW. Look for OA4GH on 20 meters around 0300z and on 40 meters around 0615z. QSL via the bureau.

OH0, ALAND ISLAND. The same five OH3-land operators who were active just after last Christmas will be active again from April 3rd until the 10th-12th depending on their situation on the island. They will be active from the eastern-most island, Brando (IOTA EU-02). Be looking for the following operators: Pertti/OH0LQK, Jukka/OH0NLP, Pete/OH0MEP, Alpo/OH0MFP, Marko/OH0MYD and maybe OH0/OH3NE on 6 meters (operated by Jukka or Pete). Activity will be on 160 to 10 meters, including the WARC bands, using CW/SSB/RTTY/AMTOR modes.

PJ2/PJ9, NETHERLAND ANTILLES. Be looking for Marko (OH6D0) and Olli (OH0XX) as PJ9X during the CQ WW WPX SSB Contest as multi/single, March 27th and 28th. QSL PJ9X and PJ2/OH6D0 to OH1VL.

S0, WESTERN SAHARA. Gerald, KA3KJH, was heard signing S0/KA3KJH on 28414 kHz around 1530z. His length of stay is unknown at this time.

SU, EGYPT. SU1MT was active this past weekend on 14193 kHz around 2030z.

T5, SOMALI OPERATIONS (Are they good for DXCC?). Thanks to Bill (K5FUV) who answered this frequently asked question by many DXers. According to Bill, the operations by N90QS/T5 and KJ6Q0/T5 are not currently excepted for DXCC. Although they only need minimal documentation to be accredited, they have not yet provided the information. The documentation required from T5 currently is proof of location and permission of the person in charge of the area. The person being a U.S. or UN commander, or a local official who might still be performing their job in Somali. There is no functional national government at this point in Somali.

TK, CORSICA. The Western Emilia DX Club will be active May 14th thru 17th. Several stations will be active simultaneous with different calls. Look for on CW: TK/IK4CIE/P and TK/IK4IDW/P. Look for on SSB: TK/IK4NZD/P, TK/IK4ULA/P and TK/I4VJC/P. Activity will include the WARC bands. The operators will be Victor/IK4CIE, Steve/IK4IDW, Adam/IK4NZD, Angelo/I4ULA, Giuliano/I4VJC, Antony/IK4MTC, Antony/I4EFE and Frank/IK4DCS.

TR, GABON. Don, TR8MD, was heard on 14200 khz around 0220z with a great signal on the West Coast. QSL via F6FNU.

VK9M, MELLISH REEF. There will be an international team active from here during September. The operators mentioned will be: WA4DAN, KB7NW, P29DX and VK2QR/VK2BJL. The 8 days DXpedition will be on 160-6 meters. Jack, KB7NW, will be the captain of the ship "Banyandah", which will be used to take them to Mellish.

SPECIAL NOTE FROM EDITOR: There probably won't be a bulletin next week (March 29). I will be very busy for most of the weekend. Please keep sending your DX information. (You never know, I may put one together if I receive enough information before the weekend.)

FAX YOUR DX INFORMATION NOW! Faxing is available Monday/Wednesday/Friday from 0430 to 2330z only. The number is 216-237-8208 and operates Group 3 FAX Service Class 2 (EIA/TIA 592) only. Use only the dates and times specified. FAX Service Class 1 (EIA/TIA 578) is available upon request by leaving a message to the Sysop on BARF-80 BBS. The FAX card is sharing the same phone line as BARF-80 BBS using a data/fax/phone switch.

Excerpts and distribution of The OPDX Bulletin are granted as long as OPDX/BARF80 receive credit. To contribute DX info, call BARF-80 BBS online at 216-237-8208 14400/9600/2400/1200/300 and leave a message with the Sysop or send InterNet Mail to: aq474@cleveland.freenet.edu or send BitNet Mail to: aq474@cleveland.freenet@cunyvms or send PRODIGY Mail to: DFJH48A or send a message via packet to KB8NW @ WA8BXN.OH.USA.NA (pm)

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Jim Reisert	Internet: reisert@mast.enet.dec.com
Digital Equipment Corp.	UUCP: ...decwrl!mast.enet.dec.com!reisert
146 Main Street - ML03-6/C9	Voice: 508-493-5747
Maynard, MA 01754	FAX: 508-493-0395

Date: Mon, 22 Mar 1993 22:07:09 GMT
From: usc!howland.reston.ans.net!gatech!news.ans.net!newsgate.watson.ibm.com!
yktnews.watson.ibm.com!uri@network.UCSD.EDU
Subject: Real NoCodes
To: info-hams@ucsd.edu

In article <1993Mar20.024756.22555@anomaly.sbs.com>, ka1ftw@anomaly.sbs.com
writes:

^^^^^^fits...

|> No-Codes
|> 1. Call "CQ" Endlessly on the Repeater. (trying for "W.A.S." and "D.X.C.C." no
duobt !!)
|> 2. Call "N1XXX Listening" Until Someone Talks To Them. (must be real lonely)

No comments.

|> 4. Calls a Frequency a Channel. (must miss CB !!!)

I hate to tell you, but in the military they [we :-] call it - you guess what - CHANNELS... Surprise...

|> 8. Use HTs with Rubber Ducks in Cars and wonder why they can't hit the Repeater !!!

|> (should "REFLECT" on this one a bit)

Funny, I normally can hit the repeater I need on the road with HT/Rubber-Duck/0.5W and am pretty much readable. Reported some emergencies this way... Surprise...

|> ---- 11 METERS FOR NO-CODES

|> ---- REAL HAMS BOUND BRASS !!!!!!!!!!!!!!!!!!!!!!!!!!!!!

Do you mean their foreheads?

[Normal HAMS - please don't take offense. I enjoy CW myself, though I still can't go over 22wpm random groups :-]

--

Regards,

Uri. uri@watson.ibm.com scifi!angmar!uri

<Disclaimer>

Date: Sun, 21 Mar 1993 09:49:04 GMT

From: usc!howland.reston.ans.net!gatech!destroyer!cs.ubc.ca!unixg.ubc.ca!

kakwa.ucs.ualberta.ca!ersys!adec23!ve6mgs!rec-radio-info@network.UCSD.EDU

Subject: rsgb gb2rs news 21st march

To: info-hams@ucsd.edu

Good morning. It's Sunday the 21st of March and here is the GB2RS news broadcast, prepared by the Radio Society of Great Britain.

First the headlines:- An RSGB Council Member is the Amateur of the Year; a statement about RAEN Limited; and there are two new RLOs.

The RSGB's Project YEAR Coordinator, Hilary Claytonsmith, G4JKS, has been awarded the title 'Amateur of the Year' by the magazine Ham Radio Today. The announcement was made at the London Amateur Radio Show last weekend. Hilary is a member of the RSGB Council and her work in the fields of EMC, HF Contests

and recruiting young people into amateur radio is well known to members. Our congratulations to her.

At the RSGB Council Meeting held in London on the 12th of March 1993, an application from RAEN Limited for Affiliation was discussed, and considered at some length. Council decided that the Society were able to affiliate RAEN Ltd as the Management Committee, but not the individual Groups associated with RAEN Limited. However, the Society sees no reason why individual Groups should not seek affiliation in order to obtain the benefit of the use of the Raynet logo, in accordance with the notice which appeared in the January edition of Radio Communication, together with the enhanced Insurance Cover, recently negotiated by the Society, and receipt of the Society's house magazine. The current arrangements for insurance cover will expire at the end of June 1993. As from the 1st of July 1993, emergency communication groups operating under the name of Raynet, whether they be associated with RAEN Ltd or RSGB Ltd, will not be covered by the RSGB Ltd (Raynet) insurance unless they are affiliated to the Society. Groups who are associated with RAEN Ltd and who affiliate to the Society will not be required to register their members details with the Emergency Communications Officer, for the purpose of insurance cover, provided their details are properly registered with RAEN Ltd. Groups who are not associated with RAEN Ltd will be required to register with the Emergency Communications Officer in accordance with the current arrangements. Note: Only Groups with the name 'RAYNET' in their title can be covered by RSGB (Raynet) insurance. These are conditions imposed by the Insurance Company. A full statement and explanation for Council's decision has been sent to the Company Secretary of RAEN Ltd at the Company's registered office.

News now of the appointment of two RSGB Liaison Officers (RLOs): For the Lancashire/Greater Manchester area it is Mr Bob Catlow, G4ARP. His address is 137 Haven Lane, Moorside, Oldham, Lancs OL4 2QQ and his telephone number is 061 652 8617. For the Merseyside area it is Mr Keith Brookes, G0SPH. His address is 43 Northwood Drive, Windmill Hill, Runcorn WA7 6QG. His telephone number is 0928 701096. RLOs hold a wide range of information and should be used by RSGB members seeking advice.

A new UHF voice Repeater GB3CG is scheduled to become operational at 12.00 hrs on Saturday the 27th of March. The repeater will be on Channel RB14 and is located near Blaenau Ffestiniog, Gwynedd. Further details and/or reports to the Repeater Keeper, GW6IMS, QTHR.

We are sad to report that Lieutenant Commander Ellis Diggle, G3LSD of Stoke Damerel, Plymouth died on the 1st of March. Until his recent illness, Ellis was a GB2RS news reader on 80 metres. The news is now read from Plymouth by G0LRJ.

Now some items of HF DX news from the weekly RSGB DX News Sheet which is edited by Brendan McCartney, G4DY0. From Tuvalu, JF1WQC will sign T20WQ from now until Tuesday the 23rd of March on all bands, using CW and SSB running

100w to an all band vertical. He will then move to Wallis and Futuna, and will sign FW/JF1QWC from Wednesday the 24th until Wednesday the 31st of March on all bands, using CW and SSB. From Papua New Guinea, P20X will be active in the CQ WW WPX SSB Contest on Saturday and Sunday the 27th and 28th of March. From the United Arab Emirates, WD2DND will sign A61AD from Wednesday the 24th to Monday the 29th on all bands including 160m.

Rally news now, and we know of two events for today, Sunday the 21st and three events for next Sunday the 28th: The Norbreck Radio Rally, a Radio, Electronics and Computing Exhibition is being held today at the Norbreck Castle Hotel Exhibition Centre, Queens Promenade, North Shore, Blackpool. Doors open at 11.00am, or 10.45am for disabled visitors through a ramped entrance. There are over 100 trade stands, Novice Licence details and practical demonstrations, an RSGB stand and book stall, and a bring and buy stall. Free car parking includes a shuttle service. Refreshments are available. Talk-in is on channel S22. Also today, the Tiverton South West Radio Club Rally is being held at the Pannier Market, Tiverton, Devon. There is easy access, only minutes from junction 27 of the M5 Motorway. Doors open at 10.00am. There are the usual trade stands in two halls and a bring and buy stall. There is a mobile snack bar and free parking. Further displays and full refreshments facilities are available in the club-room bar. Talk-in is on channel S22. Next Sunday, the 28th, the Bournemouth Radio Society Annual Sale is to be held at the Kinson Community Centre, Pelhams Park, Millhams Road, Kinson, Bournemouth. Doors open at 11.00am. There will be amateur radio and computer traders, clubs and specialised groups. Refreshments will be available and talk-in is to be on channel S22 via G1BRS. Further details can be obtained from Ian, G2BDV, QTHR or by telephoning 0202 886887. Also next Sunday, the Magnum Rally will be held at the Magnum Leisure Centre, Irvine, Ayrshire. There will be the usual trade stands and a bring and buy stall. Details can be obtained from Peter, GM0FCI on 0294 72253. The last event for the 28th is the Pontefract and District Amateur Radio Society Annual Components Fair & Spring Rally, is to be held at the Carleton Community Centre, Carleton, near Pontefract. There will be trade stands, bring and buy stall, bookstall. Refreshments will be available. Talk-in is to be on Two Metres. Further details can be obtained from Colin Wilkinson, by telephoning 0977 677006.

Next the contest news:

The BARTG Spring RTTY contest started yesterday at 0200 and finishes at 0200 tomorrow, the 22nd, using the 3.5MHz to 28MHz bands. The CQ WW WPX SSB Contest is scheduled to run from 0000 on Saturday the 27th to 2400 on Sunday the 28th of March using the 1.8 to 28MHz bands. See March RadCom page 15 for further details. The RSGB 70MHz Fixed Contest takes place on Sunday the 28th of March from 0900 to 1500GMT. See February's RadCom page 66 for full details. The RSGB's First 1296/2320MHz Fixed Contest is scheduled for Sunday the 11th of April from 1600 to 2200GMT. See February's RadCom page 66 for the rules.

And now the solar factual data:

The period from the 8th to the 14th of March has seen a number of large M type flares, a proton event, and a Scottish type aurora, and more proton events are expected. Sun spot counts generally declined in spite of the flare activity. They meaned about the 100s, despite declining to only 75 by the 14th. A number of flares occurred almost every day, ranging from an M1.1/SF up to an M7.7/3B on the 11th. Further M7-plus flares were reported almost every day, sending magnetic levels up to 'storm'. SIDS, Sudden Ionospheric Disturbances, have occurred every day, though most have been short lived. A proton alert was issued on the 9th and it turned up on the 12th at 20.10 UTC, reaching a peak of 44 particle flux units on the 13th at 01.55 and ending at 12.45. The solar flux levels declined slightly over the period and averaged 146 units. The geomagnetic Ap index averaged 31 units, the highest level since last September. However, it was up to storm levels of 51 on the 9th and 43 on the 11th, with sub-storm levels still being reported as this bulletin was being prepared. The higher latitudes were most affected. Auroras were reported on 6 metres on the 9th, 11th and 13th, with the Lerwick beacon putting in a good signal to Yorkshire. The state has been proton alert, mag alert throughout the period. The radio quality indices not surprisingly declined to poor and were only coming back to normal by the 14th. The New York and Stavanger circuits were particularly poor. The aa indices, as supplied by the British Geological Survey for the 2nd to the 8th March, averaged 32.3 nanoTeslas for the daily levels, about K3. However, the 8th was disturbed, being up to 137 nanoTeslas around midnight. This is about K6. The only quiet day was the 5th which was down to 8 nanoTeslas, or K1. The X-ray flux has generally declined from B6.2 on the 11th, down to B3.2 by the 14th. The high energy particle input levels, as seen by the satellite, increased considerably up to the 9th, then steadily declined.

Now the ionospheric data for Central France:

The F2 daytime critical frequencies at Poitiers, as reported by Meudon, averaged 9.3MHz, though the 8th and 11th were down to 8.3MHz with the magnetic disturbances. The darkness hour lows averaged 2.6MHz, though at times spread F was reported, lasting for 8 hours on the 11th with the auroras.

Now the ionospheric data for the north:

The F2 daytime critical frequencies at Ekaterinberg have been seriously affected by the magnetic activity and only averaged 6.7MHz. The darkness hour lows averaged 2.8MHz. The ionosphere is affected by the seasonal changes, with the higher frequency DX bands being best in the winter months when a higher level of ionisation occurs. As the intensity of solar radiation directly affects the ionospheric levels, in theory the higher ionospheric levels ought to be in the summer. So far this F2 anomaly has not yet been fully explained.

And lastly the solar forecast:

This week, the quiet side of the sun will be looking our way. Solar flux levels are expected to be at about the 120s. On past history the geomagnetic activity is expected to be quiet to just unsettled. Ionospheric levels are expected to be about normal, with particularly north/south paths being open during daylight up to 30MHz. The darkness hours should be open up to 18MHz. East/west paths are now becoming more difficult and 14MHz may be the best band.

And that is the end of the solar information.

Finally in the main news, SSL has informed the Society that as of last Wednesday morning, the latest callsigns issued were in the G0 Tango India and G7 Oscar Tango series, and Novice calls in the 2 0 Alpha Echo and 2 1 Bravo Papa series.

You're listening to GB2RS, the news broadcasting service of the Radio Society of Great Britain, transmitting in the 80, 40, 6 and 2 metre bands.

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- Postings to rec.radio.info: rec-radio-info@ve6mgs.ampr.ab.ca
- rec.radio.info administrivia: rec-radio-request@ve6mgs.ampr.ab.ca

Date: Mon, 22 Mar 93 21:24:14 GMT
From: newsgate.watson.ibm.com!yktnews.watson.ibm.com!watson!
codella.watson.ibm.com!codella@uunet.uu.net
Subject: South Eastern NY Hamfest
To: info-hams@ucsd.edu

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*****
*
*                !!!!!!!!!!!   H A M F E S T !   !!!!!!!!!!!
*
*                Amateur Radio, Computer, and Electronics Flea-Market
*
*****
*
*                The Mt. Beacon Amateur Radio Club is sponsoring it's
*                annual Winter Hamfest
*
*  WHEN: Sunday, March 28, 1993.  Doors open for general admission
*        at 8AM and for Vendors at 6AM. Hamfest will last until 1PM.
*
*  WHERE: Arlington Sr. High School, North Campus, located 1/4 mile
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*      west of the Taconic State Parkway on Rte 55 (Take TSP      *
*      North from Interstate 84).  Poughkeepsie/Lagrange, NY.    *
*      Talk-In on 146.97 MHz (-).                                  *
*                                                                    *
*  PRICES: Hams and Computer/Electronics Hobbyists:  $5.00      *
*      Tailgating (Weather Permitting):  $6.00                  *
*      (incl. 1 Free Admission)                                   *
*      Tables: Prepaid: $8.00 (send to address below),           *
*      $10.00 at gate. (1 free admission, 1 table)              *
*      Prepaid Reservations: Make checks payable                *
*      to Mt. Beacon ARC                                         *
*      Non-Ham Spouses and Kids - FREE!                         *
*                                                                    *
*  FEATURES:  - Large Indoor Location      - Free Parking        *
*              - Call Re: FCC exams        - Hot Food and Beverages *
*              - ARRL-Approved              *
*                                                                    *
*  FOR MORE INFORMATION AND FOR PREPAID RESERVATIONS, CONTACT:   *
*      Ken Akasofu, KL7JCQ                                         *
*      316 Titusville Rd, Apt 4                                    *
*      Poughkeepsie, NY 12603-2944                                *
*      (914) 485-9617                                              *
*                                                                    *
*****

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Date: Mon, 22 Mar 1993 20:29:00 GMT
From: sdd.hp.com!col.hp.com!fc.hp.com!rogerm@network.UCSD.EDU
Subject: Wanted King LPH to ham band mod
To: info-hams@ucsd.edu

```

Does any one out there know of any mods for the King model LPH to operate in the 2 meter ham band. The lowest it can currently be programmed for is 148 Mhz.

Roger Mitchell
 N0MCR
 rogerm@hpfcpcq.fc.hp.com

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Date: 22 Mar 93 21:53:19 GMT
From: news.service.uci.edu!mothra.nts.uci.edu!lockhart@network.UCSD.EDU
Subject: Wanted King LPH to ham band mod
To: info-hams@ucsd.edu

```

In article <C4B4wD.585@fc.hp.com> rogerm@PROBLEM_WITH_INEWS_GATEWAY_FILE (Roger

To: info-hams@ucsd.edu

References <1993Mar16.160653.13026@ke4zv.uucp>,
<1993Mar16.181301.8099@dsd.es.com>, <1993Mar17.133603.23399@odin.corp.sgi.com>
Subject : Re: A few QRP related questions.

In article <1993Mar17.133603.23399@odin.corp.sgi.com> adams@chuck.dallas.sgi.com
(Charles Adams) writes:

[...]

>

>it still seems like a contest. we keep scores, we are ranked in the summary
>every year.....

>

It looks like a duck, quacks like a duck...

I guess it must be a duck.

--

Kevin Sanders, KN6FQ NCR Torrey Pines
kevin.sanders@torreypinesca.ncr.com (619) 597-3602
kevin%beacons@cyber.net

Date: 22 Mar 93 22:05:17 GMT
From: furuta@mimsy.umd.edu
To: info-hams@ucsd.edu

References <1993Mar20.024756.22555@anomaly.sbs.com>,
<1993Mar20.183158.28509@bongo.tele.com>, <1993Mar22.161029.23373@rock.concert.net>
Subject : Break+ (was Re: Real NoCodes)

In article <1993Mar22.161029.23373@rock.concert.net> cole@concert.net (Derrick C.
Cole) writes:

>In article <1993Mar20.183158.28509@bongo.tele.com> julian@bongo.tele.com (Julian
Macassey) writes:

>>

>> And "Break" means emergency traffic in ham radio? Where does
>>it mean that? In most parts of the world I travel in it means "Would
>>the geezers stop jabbing for a while so I can make a call."

>

>Calling "break" or "break break" to interrupt a conversation (note lack of
>Q signal) _implies_ emergency traffic, and would the active stations please
>stand by.

As near as I can tell, the use of "break" differs from coast to coast. My
understanding out here on the east coast is that "break" *does* signify an
emergency, and I always treat it as such when I hear it. I also understand

that on the west coast "break" means just what Julian says it means.
Practice differs from area of the country to area of the country and indeed
from repeater to repeater. (On one local repeater giving a brief "CQ" call
is *encouraged* by the management as the way of indicating that you are
looking for a conversation.)

Big country, lots of repeaters, lots of opinions on how to run them!

--Rick
N3JGF

End of Info-Hams Digest V93 #362
